

October 31, 1964

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INVOICE NO. 4

For services rendered on: Contract

From:

To: U. S. Government

Services rendered:

Principal Associate

Task I

Task II

Total services

Direct Costs:

Travel

Other direct costs

Total Direct Costs

(See itemization of Direct Costs attached)

Invoice Total

Above services rendered and above costs incurred in performance of the contract.

Certified as received and accepted:

9 Nov 64

Technical Representative of the Contracting Officer

An identical invoice was also signed by on 22 Dec. 1964./ee

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Approved For Release 2005/11/21 : CIA-RDP78B04770A002900020108-1

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Monthly letter progress report - Contract 

LOG OF ACTIVITIES


Thursday, Oct. 1, 1964 (1/2 day Task II)

Initial review of data collected on metallurgical properties of materials and closed-circuit television emanations.

Wednesday, Oct. 7, 1964 (3/4 day Task I)

Preparation of reports of visitations.

Friday, October 9, 1964 (1 day Task I)

Visitation:  and preparation of report of visitations.

Monday, Oct. 12, 1964 through Friday, Oct. 16, 1964 (5 days Task I)

Visitation: Technical Representative of Contracting Officer at Washington, D.C., facility for orientation and briefing.

Monday, Oct. 19, 1964 (1/4 day Task I)

Make appointments for visitations.

Wednesday, Oct. 21, 1964 (1 day Task I)

Visitation: 

Thursday, Oct. 22, 1964 (1/2 day Task I)

Preparation of reports of visitations.

Friday, Oct. 23, 1964 (1 day Task I)

Visitation: 


Monday, Oct. 26, 1964 (3/4 day Task II)

Review metallurgical data received on magnesium.

Wednesday, Oct. 28, 1964 (1 day Task I)

Preparation of report on an orientation and briefing meeting at Washington, D.C., facility.

Friday, Oct. 30, 1964 (1 day Task I)

Completion of report on an orientation and briefing meeting at Washington, D.C., facility.



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COMMENTS ON STATUS

Principle data have been collected on the metallurgical properties of the materials named in Task II. Organization and analysis of the data have begun.

Data on damping, thermal conductivity, and thermal coefficient of expansion are not available on some of the materials. Since this is important information, a further search will be made. A preliminary report on the metallurgical properties will be submitted next period.

A large number of companies were queried regarding their closed-circuit TV products and electromagnetic emanations produced by their equipment. Replies have been received from nearly all queries and almost no data on electromagnetic emanations are available. The data available will be reviewed against the requirements of MIL STD 202A.

In the next period, inquiries will be started regarding rental of screen rooms and other equipment required to test for electromagnetic emanations and a preliminary report will be submitted.



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